

Spirka TA, Myers JG, Setser RM, Halliburton SS, White RD, Chatzimavroudis GP. MRI-based computational fluid dynamics in arterial models: A quantitative evaluation. 2005 BMES Annual Meeting, Baltimore, MD (September 2005)

Spirka TA, Myers JG, Setser RM, Halliburton SS, White RD, Chatzimavroudis GP. Construction of a computational non-planar curved tube model from MRI data. IEEE International Workshop on Imaging Systems and Techniques, Niagara Falls, Canada (May 2005)

Chatzimavroudis GP, Spirka TA, Setser RM, Myers JM. Image-Based computational fluid dynamics in blood vessel models: Toward developing a prognostic tool to assess cardiovascular function changes in prolonged space flights. SPIE Medical Imaging Symposium, San Diego, CA (February 2005)

Spirka TA, Myers JG, Setser RM, Halliburton SS, White RD, Chatzimavroudis GP. Construction of a computational non-planar curved tube model from MRI data. IEEE International Workshop on Imaging Systems and Techniques, Niagara Falls, Canada (May 2005)